## AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): A lid assembly for a chemical vapor deposition (CVD) process chamber, comprising:

a moveable lid;

a first linear guide roller and a second linear guide roller, wherein said first linear guide roller is parallel to said second linear guide roller, and wherein both linear guide rollers are connected to said lid, one linear guide roller on each end of a lateral side of the lid, wherein said lateral side is the axis on around which the moveable lid rotates;

one or more linear lifting actuators, wherein said linear lifting actuators to move the lid up and down along said linear guide rollers; and

a rotation actuator, wherein said rotation actuator is connected to said lateral side of the lid and rotates to rotate the lid.

Claim 2 (currently amended): The lid assembly of claim 1, further comprising:

one or more gas springs<del>, wherein said gas springs</del> to support the weight of the moveable lid.

Claim 3 (currently amended): The lid assembly of claim 1, wherein said moveable lid can be lowered up to about 600 mm by said linear lifting actuators from an open upper limit of about 1.8 m above the floor surface.

Claim 4 (currently amended): The lid assembly of claim 1, wherein said moveable lid can be rotated up to 180 degrees around said axis by said rotation actuator.

Claim 5 (currently amended): A method of opening and closing a process chamber in a chemical vapor deposition (CVD) process, comprising the step of:

applying the lid assembly of claim 1 in to the chemical vapor deposition process chamber, wherein the process chamber is in an open condition when the lid is moved up by the linear lifting actuators to [[a]] an upper limit [[,]] and wherein the process chamber is in a closed condition when the lid is moved down by the linear lifting actuators to a lower limit.

Claim 6 (currently amended): A method of wet-cleaning a process chamber in a chemical vapor deposition procedure, comprising the steps of:

applying the lid assembly of claim 1 to the chemical vapor deposition process chamber;

lifting said process chamber lid up by said linear lifting actuators, wherein said lid is moved along linear guide rollers [[,]] and wherein said linear guide rollers are connected to the lateral axis of the lid;

rotating said lid 180 degrees on around the lateral axis by [[a]] said rotation actuator;

lowering the lid to below the process chamber, thereby breaking the vacuum seal of the process chamber; and

wiping down the chamber using chemical cleaners, whereby the process chamber is cleaned.